# LED MINI 4PCS (6IN1) MOVING HEAD WASH LIGHT



**USER MANUAL** 

## 1. BEFORE YOU BEGIN

## 1.1 Packing list

1 x mini moving head wash

1's power cable

1 K user manual

## 1.2 Unpacking instructions

2 Unpacking instructions
Inspectately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been impreciately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been Immediately upon receiving a fixture, carefully dispersional and retain packing material for inspection if any parts appear damaged from received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from received in good condition. Notify the stripper date of the carton and all packing materials. In the event that a fixture must be returned shapping or the carton itself shutting of mishandling. Save the carton and all packing materials. In the event that a fixture must be returned to the factory , it is important that the fixture be returned in the original factory box and packing.

### 1.3 AC Power

3AC Power
To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or refer to the fixtures specifications chart. A fixtures listed current rating is its average current draw under normal conditions. All fixtures must be powered specifications chair. A fixtures listed current return of a rheostal (variable resistor) or dimmer circuit, even if the rheostat or dimmer source voltage matches the fixtures requirement. Check the fixture or device carefully to make sure that if a voltage selection switch exists that it is set to the correct line voltage you will use.

Warning! Verify that the voltage select switch on your unit matches the line voltage applied. Damage to your fixture may result if the line voltage applied does not match the voltage indicated on the voltage selector switch. All fixtures must be connected to circuits with a suitable Earth ground.

## 1.4 Safety instructions

Please read these instructions carefully, it includes important information about the installation, usage and mantenance of this product.

- (1)Please keep this user guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet
- (2)Always make sure that you are connecting to the proper voltage, and that the line voltage you are connection to is not higher than that stated on the decal or rear panel of the fixture.
- (3) This product is intended for indoor use only!
- (4) To prevent risk of fire or shock, do not expose fixture to rain or moisture. Make sure there are no flammable material close to the unit while operating.
- (5) The unit must be installed in a location with adequate ventilation, at least 20in(50cm) from adjacent surfaces. Be sure that no ventilation slots are blocked.
- (6)Always disconnect from pore source before servicing or replacing fuse and be sure to replace with same fuse size and type.
- (7) Secure fixture to fastening device using a safety chain. Never carry the fixture solely by its head. Use its carrying handles,
- (8)Maximum ambient temperature (Ta) is 104 T (40 C). Do not operate fixture at temperatures higher than this.
- (9) In the event of a serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.
- (10)Don't connect the device to a dimmer pack.
- (11)Make sure the power cord is never crimped or damaged.
- (12) Never disconnect the power cord by pulling or hugging on the cord.
- (13)Avoid direct eye exposure to the light source while it is on.

## 2. TECHNICAL PARAMETER

- 1. Voltage: AC 100-240v, 50/60Hz
- 2. Power consumption: 60W
- 3. Lighting Source: 4\*12W RGBWAP LED
- 4. DMX Channels: 11 or 18CHs.
- 5. Control Mode: Auto, sound active, master/slave, DMX512
- 6. Dimming: 0-100%
- 7. Strobe: slow to fast
- 8..Pan:540" ,Tilt: 180"
- 9. Weight: 1.52 KG
- 10. Dimensions :145\*135\*180mm

3. 1	MENU	FUNCT	ION			
		ADDR	A001	DMX ad	dress setting	
			A512			
		CHND 11CH		Channel modes		
			18CH			
portion		SLND MAST		Master/slave mode		
L	MENU		SLAV			
		SHND	AUTO	SP 0-9	Show modes	
		SOND	ON	Sound r	ound mode on/off	
			OFF			
		SENS	0-100	Sound s	ensitivity	
		BLND	YES	Blackou	t mode	

		100	-	,	
	LED	ON	Backlight		
		OFF	-		
	DISP	YES	Display inve	Display Invert	
		NO			
	PAN	YES	Pan invert		
		NO			
	TRT	YES	Till invert		
		NO			
		PAN	P 0-255		
		TILT	T 0-255		
		RED	R 0-255		
MENU	MANU	GREEN	G 0-255	Manual mode	
are line	1	BLUE	B 0-255		
	1	WHITE	W 0-255		
		AMBER	A 0-255		
	1	PURPLE	P 0-255		
		DIMAKER	D 0-255		
		STROBE	\$ 0-255		
	TEST	TESTING			
	BALA	0.255			
	TEMP	TEMPERATUR	E		
	HOUR	USAGE TIME	Usage tim	ne(hours)	
	VER	VERSION	Software	version	
	REST	YES	Reset fac	tory settings	
		NO			

## 4.DMX CHANNEL VALUE 4.1. 11CH

Channel	Value	Function
CHI	0-255	Pan 0-540"
CHE	0255	TW 0-180°
CH3	0255	Pan/Till Speed(Fast to slow)
0.14	0255	Master Dimmer (0-100%)
QH5	0-255	Red (0100%)
CH6	0255	Green (0100%)
CH7	0255	Slue (0100%)
CH8	0255	White (0100%)
CH9	0255	Amber (0100%)
CHTO	0255	Purple (0100%)
-	015	Open
CHII	16-255	Strobe speed (slow to fast)

Channel	Value	Function
OHI	0255	Pan 0-540°
CHE	0-255	TIR 0-180"
CHS	0-255	Pan/Till Speed(Fast to slow)
CH4	0-255	Master Dimmer (0-100%)
CHS	0-255	Red (0100%)
0%	0-255	Green (0100%)
ON	0-255	Sue (0-100%)
CHE	0-255	VATINE (0-100%)
CHB	0255	Amber(0-100%)
CH10	0255	Pupile(0-100%)
CHII	0-15	Clovin
Carl I	16-255	Strobe speed (slow to fast)

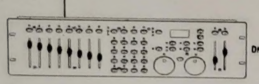
	07	No Function
CH12	8127	Static Color(15 colors)
Citiz	128191	Color change
	192255	Color fade
CH13	0255	CH12 speed (slow to fast)
	015	No Effect
	1635	Effect 1
37	3655	Effect 2
	5675	Effect 3
	7695	Effect 4
	96115	Effect 5
CH14	116-135	Effect 6
	136-155	Effect 7
	156175	Effect 8
	176-195	Effect 9
	196215	Effect 10
	216245	Effect 11
	246255	Sounds control
CH15	0255	CH14 speed(fast to slow)
CH16	0255	Pan fine
CH17	0255	Tilt fine
	0-149	No function
CH18	150200	Reset
	201255	No function (maintain 5s)

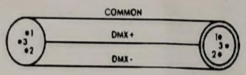
## Motor fine operation:

Press "MENU", enter to the menu system, press "ENTER" at least 3 seconds, display show "Pan(X axis motor fine adjust)", through "+" "-" to choose "Tilt (Y axis motor fine adjust)", press "ENTER" between -127----127 adjust the motor position, then press enter to save your setting.

## 5. DMX 512 CONNECTIONS

The DMX 512 is widely used in intelligent control, with a maximum of 512 channel.





DMX OUTPUT



Termination reduces signal errors and avoids signal transmission problems and interference. It is always advisable to connect a DMX terminal.(Resistance 129ohm 1/4 W ) between pin 2(DMX-) and pin3 (DMX+) of the last fixture.

## 6. MAINTENANCE AND CLEANING

This moving LED must be kept clean basically, which means dust, dirt or draft of tobacco tar should not be stayed on/in the case, otherwise, it will sharply decrease the output of the moving LED. Regular cleaning can guarantee not only LED output but its life as well. It is suggested to be cleaned by soft cloth with premium glass detergent instead of using alcohol or solvently

- ★ Danger: Switch off power supply before any maintenance.
- ★ The front glass is easily stained by the draft of tobacco tar, which will decrease light output, so it should be cleaned once a week. As for cooling fan, once a month.
- ★There is not any repairable part inside the device except for fuse.
- ★ Only franchisers have the right for maintenance.
- ★ Change of Fuse When the bulb is burnt, the fuse might also be burnt at the same time. Only the fuse with same model and class need to be changed.
- ★Switch off power supply before changing fuse.

### Thanks for choosing our products!